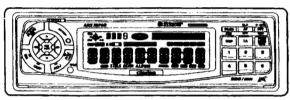
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# **Service Manual**



**ARX7370R** 

RDS-EON/FM-MPX/MW/LW Radio Cassette Combination With CD Changer Control

Model ARX7370R

(PE-1542E-A/Black panel)

Model ARX7370RW

(PE-1542E-B/Grained panel)

### **■**SPECIFICATIONS

Radio section

Tuning system:

PLL synthesizer tuner

Receiving frequencies:

FM 87.5MHz to 108MHz MW 531kHz to 1,602kHz LW 153kHz to 279kHz

Tape deck section

Cassette type:

Compact audio cassette

Wow & flutter:

0.06%(WRMS)

Frequency response: 20Hz to 20kHz(Metal)

Signal to noise ratio: Metal:58dB

Dolby B NR:67dB

Dolby C NR:74dB

General

Max.power output:

4×35W

Power supply voltage: 14V DC(10.8 to 15.6V allowable),

negative ground

Power consumption: Less than 10A

Speaker impedance:  $4\Omega(4\Omega \text{ to } 8\Omega \text{ allowable})$ 

Auto antenna rated current:

500mA or less

Weight

Main unit:

1.6kg

Remote control unit:20g(including battery)

**Dimensions** 

Main unit:

178(W)×50(H)×152(D)mm

Remote control unit:40(W)×6.5(H)×86(D)rnm

- » Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Copo ration.
- \* "DOLBY" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.
- \* Specifications and design are subject to change without notice for further improvement.

### ■COMPONENTS

### PE-1542E-A / PE-1542E-B

Main unit	
Remote controller	RCB-114-3500
Battery(CR2025BC)	
Universal mounting bracket	300-9617- <b>€</b> 00
DCP case	335-53∤1-€00
Outer escutcheon	
(ARX7370R)	370-56801
(ARX7370RW)	370-568-€02
Parts bag	
Hook plate	331-04 8-400
Cord clamp	335-08 3-401
Rubber cap	345-36/3-401
Screw	716-07/6-401
A-lead(for cellular phone)	850-66 1-400

# ■To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

2. Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulation tubes, bonding, gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection. If extended damage is caused due to negligence during repair, the legal responsibility shall be with the re-

3. Check for safety after repair.

pairing company.

Check that the screws,parts and wires are put back securely in their original position after repair. Ensure for safety reasons there is no possibility of secondary ploblems around the repaired spots.

If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

Caution in removal and making wiring connection to the parts for the automobile.

Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur. If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

5. Cautions regarding chips.

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

6. Cautions in handling flexible PWB

Before working with a soldering iron,make sure that the iron tip temperature is around 270°C. Take care not to apply the iron tip repeatedly (more than three times) to the same patterns. Also take care not to apply the tip with force.

Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

### NOTES

 For VW and Audi vehicles, change the position of fuse installation as shown on the diagram. (Figure 1)

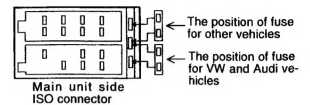
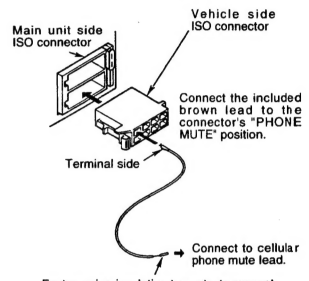


Figure 1

The lead include with the unit must be connected to the specified position of the vehicle's ISO connector in order to use the "triggered audio mute for cellular telephones" function. (Figure 2)



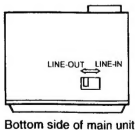
Fasten using insulating tape,etc.,to prevent short-circuits at the connection.

Figure 2

The Line IN/OUT switch on the bottom of main unit is intially set to "LINE-OUT".

When using the internal amplifier and connecting an expanded DSP or equalizer module, set the Line IN/OUT switch to "LINE-IN".(Figure 3)

For settings, refer to the "Installation/Wire Connection Guide".



Bottom side of main uni Figure 3

### **■TROUBLESHOOTING**

Problem	Cause	Solution
Power does not turn on.	Fuse is blown.	Replace with a fuse of the same amperage.
(No sound is produced.)	Incorrect wiring.	Wire properly.
Sound quality is poor.	Playback head is dirty.	Use a cleaning tape,etc.,to clean the head.
	DOLBY NR button is not pressed.	When listening to a tape recorded with Dolby
		NR,press the DOLBY NR button and select B NR
		or C NR.
Nothing happens when but-	Microprocessor has malfunctioned due	Turn off the power,then press the OPEN button
tons are pressed.	to noise,etc.	and remove the DCP.
Display is not accurate.		Press the reset button for about 2 seconds with a
		thin rod.
	DCP or main unit connectors are dirty.	
		cleaning alcohol.
DSP or equalizer does not	Micoprocessor has malfunctioned due	
operate.	to noise,etc.	while holding in the DSP button, then turn the
		power back on.

# **ERROR DISPLAYS**

If an error occurs, one of the following displays is displayed.

Take the measures described below to eliminate the problem.

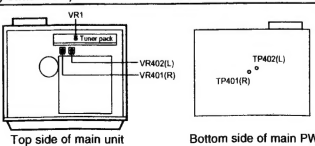
Error Display	Cause	Measure
TAPE ER1	Tape cannot be played due to defective tape such as cut tape.	Eject the tape then replace it with a new one.
TAPE ER2	Tape is caught and cannot be played.	Remove the caught or wound tape.
TAPE ER4	Tape mode cannot be detected.	This is a failure of tape mechanism.
TAPE ER8	Tape is caught and cannot be ejected.	Eliminate the reason for which the tape is caught.
CDCH ER2	A CD inside the CD changer is not loaded.	This is a failure of CD changer's meclanism.
CDCH ER3	A CD inside the CD changer cannot be played due to scratches, etc.	Replace with a non-scratched,non-warped-disc.
CDCH ER6	A CD inside the CD changer cannot be played because it is loaded upside-down.	Eject the disc then reload it properly.
EQ ER99	Communication error between main unit and expanded DSP/EQ.	Connect the expanded DSP/EQ connecting cable securely.

If an error display other than the ones described above appears, press the reset button.

### **ADJUSTMENTS**

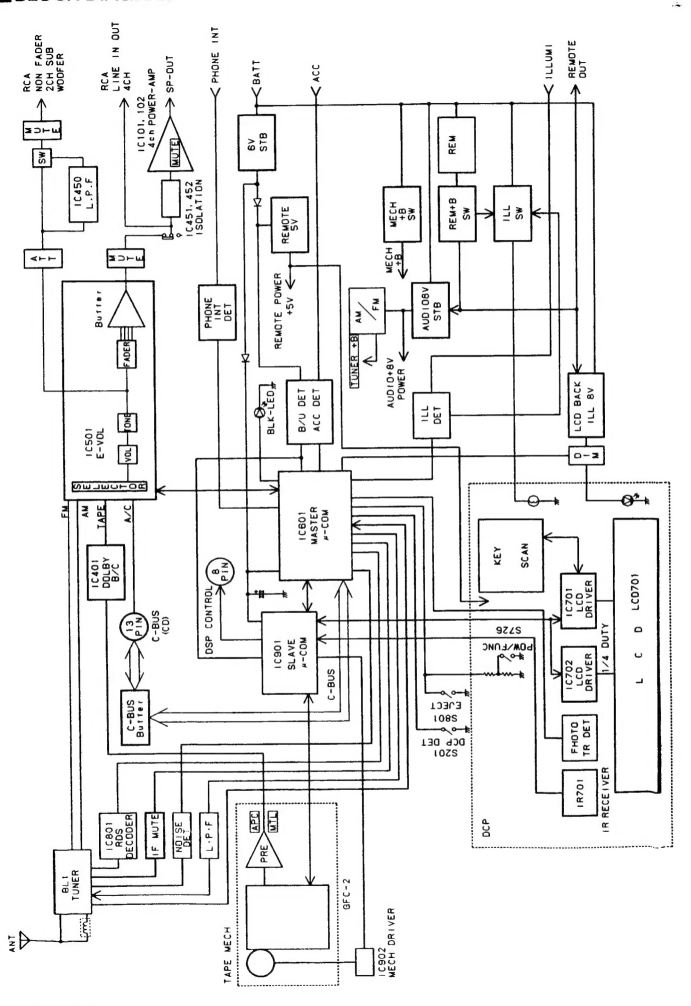
Item	Procedure	Measuing instrument
S-meter	<ol> <li>Input the 98.1MHz/30dB μ (400Hz-MOD 30%)signal.</li> <li>Turn on the power swtch. and,Press the AF button and CH6 button at the same time.(TEST MODE)</li> <li>Adjust the reading of LCD indicator to [3000] (3.0V±0.2V) by VR1.</li> </ol>	SG
Dolby level	<ol> <li>Insert a Dolby level test tape(400Hz-200nWb/m),connect the AC-volt meter to TP401(R)/TP402(L).</li> <li>Adjust VR401(R) and VR402(L) to obtain an output of 388mV+1.5/-0.5dB. (Dolby switch:OFF)</li> </ol>	AC-volmet er Dolby livel tape

Adjustment point



Bottom side of main PWB

### **■BLOCK DIAGRAM**



# ■EXPLANATION OF IC

System Controller (Slave micro computer) **■**μPD78058FGC-044-3B9 052-3330-00

Outward Form 80 pins, plastic QFP

No.	Symbol	I/O	Function						
1	N.C.	-	Not in use						
2	AUTO CLOSE	I	For "H" : Auto close function available						
3	S'/Ā	I	For Hi, select type S' where slope console is controlled. For Low, select type A where slope console is not controlled.						
4	AVSS	-	GND						
5	N.C.	-	Not in use						
6	N.C.	-	Not in use						
7	AVREF1	I	Standard voltage input for A/D converter						
8	B.B.RxD B.B.TxD	I	Communication line with B.B. DSP						
10	N.C.	-	Not in use						
11 12 13 14	LCD SI LCD SO LCD SCK LCD CE	0 0	Serial data communication line with LCD drive IC						
15 16 17 18 19	MAIN REQ MAIN SI MAIN SO MAIN SCK MAIN BUSY	I I I	Serial data communication line with master compute						
20	N.C.	-	Not in use						
26	DCP 5V	0	DCP: Vdd power supply ON signal output termina						
27 \ 30	N.C.	-	Not in use						
31 32	SUB W VOLI SUB W VOL2	0 0	Sub woofer level setting signal output           pin 31         L         L         H         H           pin 32         L         H         L         H           ATT(dB)         0         -4         -6         -8						
33	vss	-	GND						
34	N.C.	-	Not in use						
35	N.C.	_	Not in use						
36	N-FAD/SBW	0	Non fader/sub woofer switch output terminal Outpu "H" for woofer						
37	DOLBY B/C	0	Outputs "L" for Dolby B, "H" for Dolby C						
38	DOLBY ON	0	Outputs "H" for Dolby ON						
39	SLAVE MUTE	0	Outputs "L" when applying mute						
40	FWD/REV	0	Outputs "L" in forward. Output "H" in reverse						
41	METAL ON	0	Outputs "H" in EQ=70µS, outputs "L" in EQ=120µ						
42	APC DET	1	Inputs "H" in playing unrecorded part						
43	APC SENC	0	Sensitivity switching terminal for APC circuit. Switch sensitivity in PLAY or in FF Play mode: Low O/P FF/REW mode: Hi O/P						
44	TAPE IN	I	The terminal to detect a cassette pack insertion EJECT mode. Loading starts when this terminal tun from "L" to "H".						
45	REEL PLUSE	I	In PLAY/FF/REW mode, reel rotation pulse sign is input						
46 47 48	BIT 1	1 1	Mechanism mode detection input						

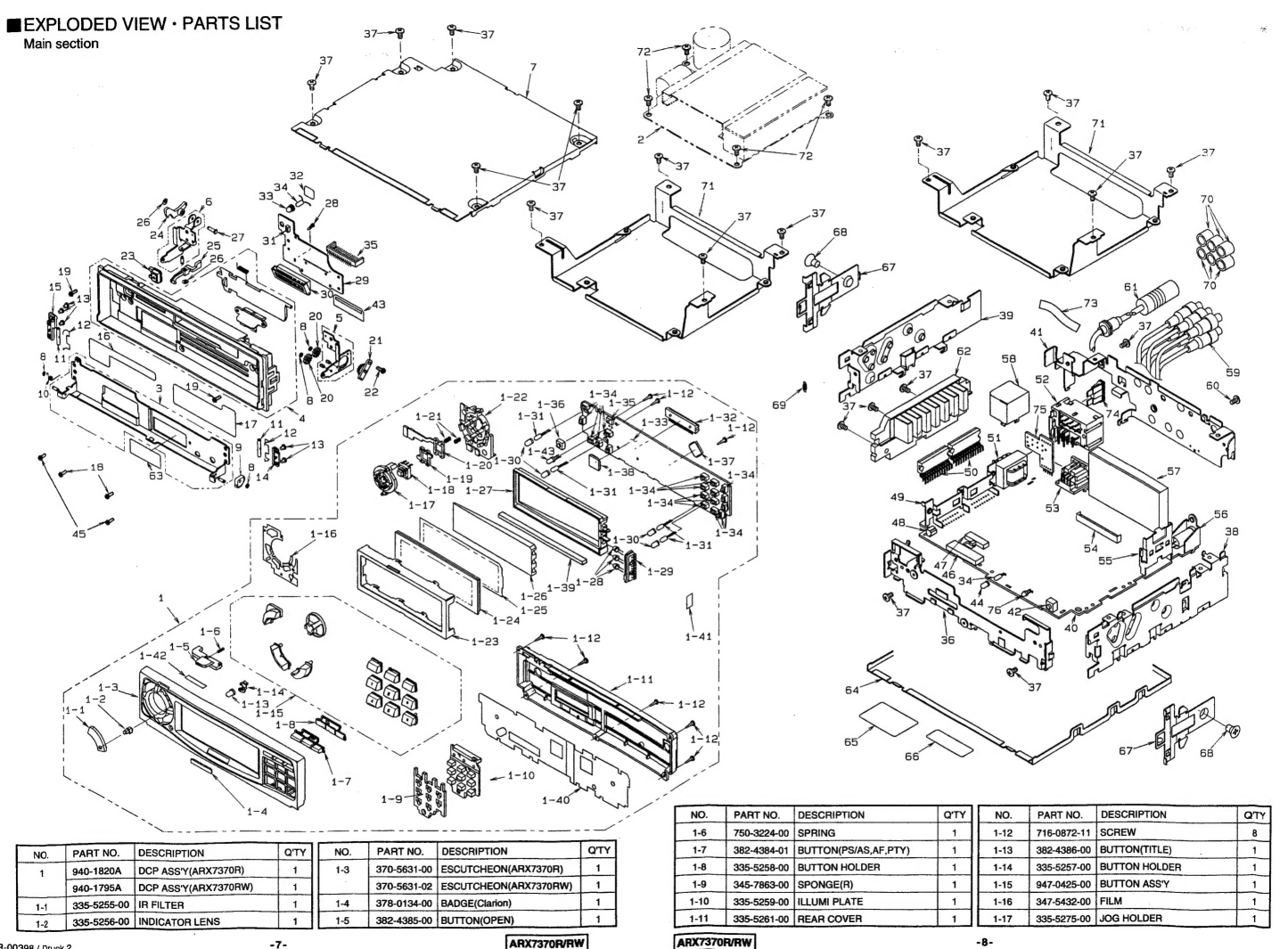
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No.	Symbol	1/0	Function  Metal tage detection input Input "L" for normal tage.							
49	METAL SW	1	Metal tape detection input. Input "L" for normal ta							
			Motor control output							
	D 2		Mechanism in motion	Pl	P2					
			Loading head forward	Hi	Lo					
50	P-2 P-1	0	Eject head backward	Lo	Hi					
	. ,		Keeps the current	Hi	Hi					
			mode (BRAKE)							
			Stop (OFF)	Lo	Lo					
52	MECH MOTOR	0	Control terminal for main PLAY/FF/REW. Outpu during mode switching.	ts Low in	other modes and					
53	MECH ON	0	Control terminal to provio mechanism in TAPE mo mode.	de. Outpu	ts " H" in TAPE					
54	OPEN BIAS	0	Outputs Hi in slave mic supplies bias to OPEN/C	LOSE det	ection switch.					
55	SLOPE MOTOR	0	Electrical power supply s slope.		utput terminal for					
			Slope motor control out		- ( )					
			Slope motion	(+)	(-)					
56	MOTOR+	0	Open motion	Hi	Lo					
57	MOTOR-	O	Close motion	Lo	Hi					
		1	Brake	Hi	Hi					
			Stop	Lo	Lo					
	<del> </del>	+-	Slope mode detection in	put						
	OPEN		Slope motion OPEN(58) CLOSE (59)							
			Open	Lo	Hi					
58		I		Hi	Lo					
59	CLOSE	1	Close	HI						
			In motion	Hi	Hi					
			Ineffective	Lo	Lo					
60	RESET	I	Micro computer hardwa	are stops w	hen this termina					
61	REMOCON	I	Remote control signal in	put (pulse	e)					
62	B/U DET	1	When this terminal is L B/U OFF, then stop or computer into STOP me	scillating	computer detect by turning micro					
63	5V REM IN	I	When this terminal turn ACC+5V is ON and turn mode.							
64	B.B. REQ	1	Insertion signal input te	rminal fro	m B.B DSP					
65	TAPE DOOR	I	Inputs "L" when cassett	e tape is in	the insertion slit					
66	LCD DET IN	ı	LCD driver. Input term							
67	GND	1-	GND							
68	VDĐ	1-	Electrical power supply	terminal						
69		<del> </del> -	Celullar lock connecting	g termina	l for main system					
70		I	clock oscillation	clock oscillation						
71	IC	+-	Connected to GND							
72 73		1	Not in use							
74	AVDD	-	Applied voltage termina A/D converter	I for analog	g power supply fo					
75	AVREF0	-	Standard applied voltag	e terminal	for A/D converte					
		1	1							

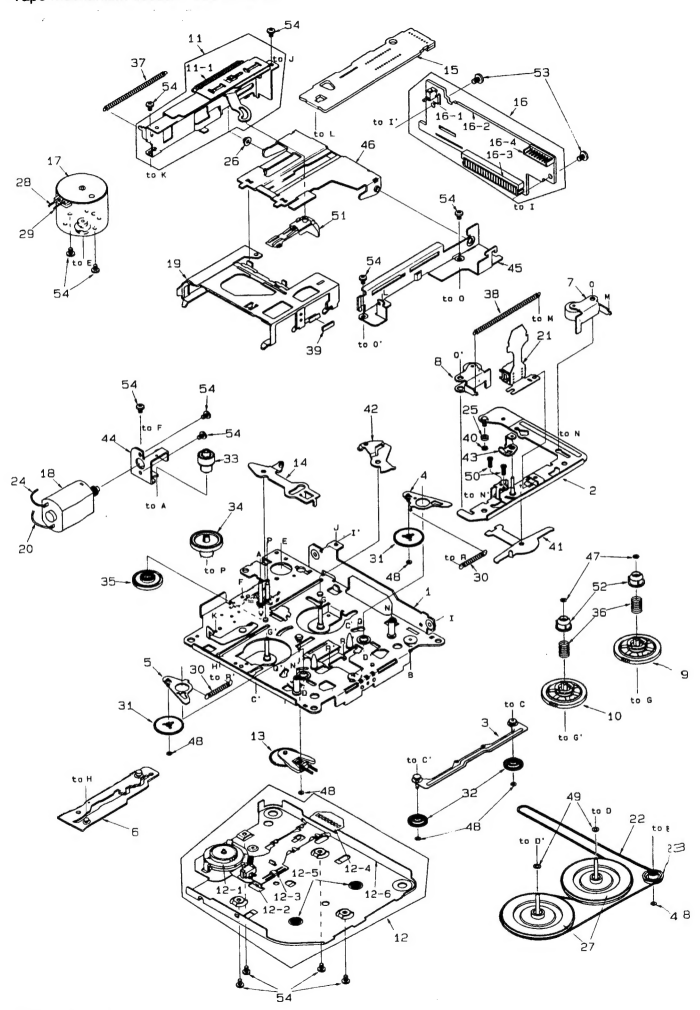
■μPD178018GC-515-3B9 052-1314-00 Master Micro Computer Outward Form 80 pins, plastic QFP

Terr	minal Description		
No.	Symbol	1/0	Function
1	N.C.	1	Not in use
2	PHOTO TR DET	I	Light quantity detection input terminal for auto dimmer
3	KEY A/D	I	Input terminal for detecting key pushed out of OPEN/ EJECT/FUNCTION
4	S-METER	I	Connects FM S meter and changes indication by the wave strength
5	RDS NOISE	I	Noise level detection terminal for FM RDS and SEEK
6	GND	I	Not in use
7 8 9 10 11	SUB SI SUB SO SUB SCK SUB REQ SUB BUSY	I 0 I/O 0 I	Serial communication line with slave micro computer
12 13 14	C-BUS SI C-BUS SO C-BUS SCK	I 0 0	C-BUS data communication line
15	PULSE DIMMER	0	Output terminal for pulse dimmer B/L LED ON signal
16	SD OPEN	0	Not in use
17	FM LOCAL	0	Outputs Low when the first round starts in LOCAL SEEK and auto store. After receiving signal it returns to Hi output.
18	SD UP	0	Not in use
19	AM LOCAL	0	Outputs Hi when the first round starts in LOCAL SEEK and auto store. After receiving signal it returns to Hi output.
20	REM OUT SAV	0	Not in use
21	GND PORT	-	GND
22	VDD PORT	-	Power supply terminal
23	SOFT MUTE	0	Output terminal for switching an FM SOFT MUTE constant
24	SYS MUTE	0	Output terminal for system mute signal
25	IF REQ	0	FM diversity output terminal. Outputs Hi in RADIO mode, FM, diver ON; outputs Low in diver OFF
26	RDS MUTE	0	RDS output terminal for noise reduction during follow-up motion
27	RDS DISCHG	0	RDS output terminal for discharging the voltage detected by RDS NOISE (5 pin)
28	AM IFC	I	AM IF count signal input terminal
29	FM IFC	I	FM IF count signal input terminal
30	VDD PLL	-	PLL power supply terminal
31 32	VCO H VCO L	1	Not in use
33	GND	-	GND
34 35	EO 0 EO 1	0	Not in use
36	IC	-	GND
37	AM SD	I	Detection terminal for AM SD. Judges SD ON by Hi
38	FM SD	1	Detection terminal for FM SD. Judges SD ON by Hi
39	FM ST	I	Detecting terminal for FM stereo indicator
40	RDS DATA	I	Inputs data from RDS decoder
41	ILLUMI DET	I	Illumination signal detection terminal
42	+B REM	0	Outputs Hi by power ON, supplying +B power
43 44	EVOL CLK EVOL DATA	0	Serial data communication line to electronic volume IC
45	RDS +B REM	0	Spare terminal for RDS decoder power ON

No.	Symbol	I/O	Function
46	FM ON	0	Output terminal for FM ON signal
47	AM ON	0	Output terminal for AM ON signal
48	5V REM	0	Outputs signal for 5V power ON around micr computer
49	C-BUS SRQ	I	Request signal input terminal reading status fror slave microcomputer. When this terminal turns Low it detects the status reading requested
50	EJECT LAMP	0	Eject key illumination output terminal
51	H/L DIMMER	0	Not in use
52	GND	Ι.	GND
53 54 55 56	PLL DI PLL SCK PLL DO PLL CE	1 0 0 0	PLL data communication terminal with PLL IC
57 \ 59	GND	I	Not in use
60	BLINKING LED	0	LED flashing output signal
61	KEY ILL	0	Outputs signal for DCP key illumination lighting
62	LCD DET OUT	I	LCD display ON/OFF control port. Connected slave micro computer
63 \ 66	GND	1	GND
67	RDS CLK	I	Clock signal input from RDS decoder
68	B/U DET	1	When this terminal turns Low, micro computer detection B/U OFF and turns micro computer to STO mode, stopping oscillation
69	ACC DET	I	ON/OFF detection terminal for ACC power supply
70	DCP DET	I	DCP removal/installation detection terminal Hi whe DCP removed; Low when DCP installed
71	KEY INT	I	Key insertion input terminal Low when EJECT ke or FUNC(POWER) key pushed When this termina turns Low, key A/D terminal detects the key pushe
72	GND	-	GND
73	PHONE INT	I	Input terminal for phone interrupt/cellular
74	REG CPU	-	Regulator terminal for CPU power supply. Connecte to pass con against noise
75	GND	_	GND
76 77	X2 X1	- I	Connecting terminal for oscillating crystal for mai system clock
78	REG OSC	-	Power supply regulator terminal for oscillator Connected to pass con against noise
79	VDD	-	Power supply terminal
80	RESET	I	Micro computer will stop by turning this terminal t



NO.	PART NO.	DESCRIPTION	Q'TY	NO.	PART NO.	DESCRIPTION	QTY
1-18	013-9901-00	JOG SWITCH	1	27	341-1635-00	SHAFT	1
1-19	335-5276-00	SPACER	1	28	716-0872-00	PAD SCREW	1
1-20	039-0857-00	JOG SWITCH PWB	1	29	039-0832-00	DCP SUB PWB	1
1-21	750-3248-00		2	30	074-1145-00	OUTLET SOCKET(15P)	1
1-22		ILLUMI PLATE	1	31	013-3853-00	SWITCH(EJECT)	1
1-23	331-1977-00		1	32	353-0359-00	SHADE	1
1-23	379-1079-41	LCD	1	33	345-7148-13	LAMP CAP	1
	347-5408-00	CCS FILM	1	34		PILOT LAMP	2
1-25	335-5262-00		1	35	076-0448-14		1
1-26	1		1	36		FRONT PLATE	1
1-27	335-5260-00		3	37	731-3006-80		15
1-28	001-7030-00	LED	1	38	305-0247-01		1
1-29	335-5263-00	LED HOLDER	4	39	305-0242-01		1
1-30	345-4441-37		4	40	039-0886-00		1
1-31	017-0444-00	PILOT LAMP	+	41		REAR COVER	1
1-32	076-0535-00		1	42	013-3932-00		1
1-33	039-0860-00	SWITCH PWB	1		347-5431-00		1
1-34	013-6302-01	SWITCH	18	43	347-5431-00		1
1-35	060-4008-00	IR-RECEIVER	1	44			2
1-36	013-6006-00		1	45	714-2605-17		+
1-37		IC(LC75854W)	1	46	074-1012-14		1
1-38	051-6022-00	IC(LC75824W)	1	47	013-5102-01	<del>                                     </del>	1
1-39	345-7864-00	RUBBER CONNECTOR	1	48	013-3988-00		1
1-40	347-5419-00	FILM	1	49	331-1766-00		1
1-41	347-5429-00	FILM	1	50	051-2009-00	<u> </u>	2
1-42	347-5444-00	SHADE	1	51	009-9006-80		1
1-43	060-0150-00	PHOTO TR	1	52	074-1115-00	<u> </u>	1
2	930-0738-83	TAPE MECHANISM	1	53	+	OUTLET SOCKET(13P)	1
3	946-0060-00		1	54		PLUG(20P)	1
4	940-7780-60	INNER ESCUTCHEON ASS'Y	1	55		HEAT SINK	1
5	946-0058-00	GEAR HOLDER ASS'Y	1	56		ANT RECEPTACLE	1
6	946-0059-00	LEVER HOLDER ASS7Y	1	57	880-2080A	TUNER PACK	1
7	303-0457-02	UPPER COVER	1	58	331-1987-00		1-1-
8	746-0761-00	WASHER	4	59	855-5400-00		1
9	613-0642-00	FUN GEAR	1	60	714-3006-81	MACHINE SCREW1	
10	750-3226-00	SPRING	1	61	855-8000-01	MINI-DIN CORD	1
11	335-5314-00	ROLLER	2	62	313-1683-00	HEAT SINK	1
12	750-3227-00	SPRING	2	63	291-0078-00	STICKER(SECURITY)	1
13	738-1722-17	PRECISION SCREW	5	64	304-0440-00	LOWER COVER	1
14	335-5268-00	SPRING HOLDER(R)	1	65	286-8664-00	SETPLATE(ARX7370R)	1
15	335-5272-00	SPRING HOLDER(L)	1	]	286-8775-00	SETPLATE(ARX7370RW)	1
16	290-6598-00	LABEL	1	66	290-6573-00	LABEL(OUT-IN)	1
17	290-6577-00	LABEL(CAUTION)	1	67	750-3137-00	SPRING	2
18	716-1524-00	SCREW	2	68	714-5008-41	MACHINE SCREW	2
19	716-1556-00	SCREW	2	69	750-3225-00	SPRING	1
20	613-0643-0	GEAR	2	70	345-3799-00	CAP	6
21	613-0644-0	GEAR DAMPER	1	71	331-1990-00	MECHA BRACKET	1
22	716-1569-0		1	72	714-2605-81	MACHINE SCREW	4
23	382-4387-0	BUTTON(EJECT)	1	73	347-5423-00	PROTECTION FILM	1
24	335-5273-0	<u> </u>	1	74	060-0057-50	AUTO FUSE(10A)	1
25	335-5265-0		1	75	039-0887-0	ISO CONNECTOR PWB	1
L	743-1500-1		2	76	001-0659-0	DIODE	1



NO.	PART NO.	DESCRIPTION	Q'TY	NO.	PART NO.	DESCRIPTION	Q'TY
1	960-4405-20	DECK PLATE ASS'Y	1	23	604-0046-00	TENSION PULLEY	1
2	960-4404-20	HEAD PLATE ASS'Y	1	24	816-2304-00	VINYL COAT WIRE(BLU)	1
3	960-4262-03	FF/REW-P-ASS'Y	1	25	610-0342-01	HEAD-P-ROLLER	1
4	960-4263-03	IDOLER-P-ASS'Y F	1	26	610-0343-00	GUIDE-A-ROLLER	1
5	960-4264-03	IDOLER-P-ASS'Y R	1	27	611-0091-03	FLYWHEEL	2
6	960-4266-20	MODE PLATE ASS'Y	1	28	802-4909-60	VINYL COAT WIRE(RED)	1
7	960-4269-05	ROLLER ASS'Y F	1	29	800-4909-60	VINYL COAT WIRE(BLK)	1
8	960-4270-05	ROLLER ASS'Y R	1	30	750-3148-00	IDOLER-P-SPRING	2
9	960-4348-02	REEL ASS'Y F	1	31	613-0285-02	IDOLER GEAR	2
10	960-4349-02	REEL ASS'Y R	1	32	613-0286-02	FF/REW GEAR	2
11	960-4389-03	EJECT SUB ASS'Y	1	33	613-0288-01	HELICAL GEAR	1
11-1	750-3020-01		1	34	613-0289-01	GEAR A	1
12	960-4338-07	BOTTOM SUB ASS'Y	1	35	613-0337-00	POWER GEAR	1
12-1	013-3951-11	SWITCH	1	36	750-2949-00	SLIDE SPRING	2
12-2	013-3953-01	SWITCH	1	37	750-2947-04	EJECT-P-SPRING	1
12-3	051-1776-00	IC	1	38	750-2946-02	PINCH SPRING	1
12-4	099-9926-01	FLEXIBLE PWB	1	39	746-0883-00	CLEANING PAD	1
12-5	746-0767-00	WASHER	2	40	746-0762-00	WASHER	1
12-6	960-4295-02	BOTTOM PLATE ASS'Y	1	41	630-2718-00	CHANGE LINK	1
13	960-4282-06	DETECT SUB ASS'Y	1	42	630-2598-05	EJECT LINK	1
14	960-4301-02	PLAY LINK ASS'Y	1	43	630-2600-01	ADJUST LINK	1
15	039-0053-00	SIDE PWB	1	44	630-2601-02	MOTOR PLATE	1
16	990-0709-01	REAR PWB ASS'Y	1	45	630-2626-04	PWB FRAME	1
16-1	013-3906-00	SWITCH	1	46	630-2642-01	GUIDE ARM	1
16-2	039-0368-00	REAR PWB	1	47	746-0761-00	WASHER( ≠ 1.6)	2
16-3	074-0978-20	OUTLET SOCKET	1	48	746-0724-00	WASHER( ≠ 1.1)	6
16-4	076-0353-08	PLUG	1	49	746-0624-00	WASHER( ≠ 2.1)	2
17	SMA-153-10	MAIN MOTOR ASS'Y	1	50	716-0833-10	AZIMUTH SCREW	2
18	<del></del>	O POWER MOTOR ASS'Y	1	51	631-1992-02	PACK STOPPER	1
19	+	PACK GUIDE ASS'Y	1	52	631-1993-01	SLIDE BUSH	2
20	<del>                                     </del>	VINYL COAT WIRE(WHT)	1	53	716-0761-01	PWB SCREW(M2.6×4)	2
21	011-0307-28		1	54	716-0484-00		13
22	602-0118-00		1				

# **■ELECTRICAL PARTS LIST**

Switch PWB section

Note)Several different parts of the same reference number are alternative parts. One of those parts is used in the set.

REF	No.	PART No.	DESCRIPTION	REF			DESCRIPTION				DESCRIPTION
C	701	178-4732-78	0.047 μF	D	718	001-0584-23	MA8075	R		117-1031-10	
С	702	178-4732-78	0.047 μF	D		001-0584-23		R			1/10W 220kΩ
С		178-4732-78		D	720	001-0584-23	MA8075	R		032-0092-80	
С	704	176-1011-00	100pF CH	D	721	001-0584-23	MA8075	R		032-0092-80	
c	705	178-4732-78	0.047 μF	D	722	001-0584-23	MA8075	R	-	032-0092-80	A STATE OF THE STA
C C	706	178-4732-78	0.047 μF	D	723	001-0584-23	MA8075	R		117-1021-10	
С	707	178-4732-78	0.047 μF	D	724	001-0584-23	MA8075	R		117-1021-10	
С	708	178-4732-78	0.047 μF	D	725	001-0584-23	MA8075	R	-	117-1021-10	
000	709	178-8212-78	820pF	D	726	001-0584-23	MA8075	S		013-6302-01	
С			16V10 μF TAN	D	727	001-0516-00	MA111	S		013-6302-01	
С	711	178-1042-78	0.1 µ F	IC	701	051-6013-00	LC75854W	S		013-6302-01	
C	717	183-1063-32	16V10 µF	IC	702	051-6022-00	LC75824W	S		013-6302-01	1
D	702	001-7030-00	NSPB310A	IR	701	060-4008-00		S		013-6302-01	
D	703	001-7030-00	NSPB310A	PL	701	017-0444-00	14V 50mA	s		013-6302-01	
D	704	001-7030-00	NSPB310A	PL		017-0444-00		S		013-6302-01	
D	705	001-0516-00	MA111	PL	703	017-0444-00	14V 50mA	S		013-6302-01	
D	706	001-0584-23	MA8075	PL		017-0444-00		S		013-6302-01	
D	707	001-0584-23	MA8075	Q	701	060-0150-00	PN268-R	S		013-6302-01	
D	708	001-0584-23	MA8075	R	, .		1/10W 430kΩ	S		013-6302-01	
D	709	001-0584-23	MA8075	R	702	117-1031-10	1/10W 10kΩ	S		013-6302-01	
D	710	001-0584-23	MA8075	R	703	117-1031-10	1/10W 10kΩ	S		013-6302-01	
D	711	001-0584-23	MA8075	R	704	117-8231-10	1/10W 82kΩ	S		013-6302-01	
D	712	001-0584-23	MA8075	R	705	117-1011-10	1/10W 100Ω	S		013-6006-00	
D	713	001-0584-23	MA8075	R	706	032-0092-80	1/10W 330 Ω	S		013-6302-01	
D	714	001-0584-23	MA8075	R	707	032-0092-80	1/10W 330 Ω	S		013-6302-01	
D	715	001-0423-22	MA4075	R			1/10W 330 Ω	S		013-6302-01	
D	716	001-0516-00	MA111	R	713	117-1241-10	1/10W 120kΩ	S	726	013-6302-01	
D	717	001-0584-23	MA8075	R	714	117-3921-10	1/10W 3.9kΩ	L			

### Main PWB section

Ma	Main PWB section										
RE	F No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESCRIPTION
С	1	176-1801-00	18pF CH	С	413	173-2221-11	2200pF	C	517	183-2243-61	50V0.22 μ F
<u> </u>		178-1032-78		C	414	173-2221-11	2200pF	C	518	183-2253-62	50V2.2 μ F
C		176-2211-00		C	415	173-2221-11	2200pF	C	519	176-2701-00	27pF CH
С		183-1053-61	50V1 μF	С	416	042-0537-00	50V0.56 μF	C	520	176-1811-00	180pF CH
C		178-6822-78	6800pF	C	417	042-0537-00	50V0.56 μF	C	521	183-4753-51	35V4.7 μ F
C		178-1042-78	0.1 μF	C	418	183-3343-61	50V0.33 μF	C	522	178-6832-78	0.068 μF
C		178-1022-78	1000pF	C	419	183-3343-61	50V0.33 μF	C	523	183-4753-51	35V4.7 μ F
C		183-4763-31		C	420	183-1063-31	16V10 μF	C	524	183-2263-11	6.3V22 μF
C		178-1032-78		C	450	183-2263-11	6.3V22 μF	C	525	173-4721-11	4700pF
C		178-1222-78		C	451	183-2263-11	6.3V22 μF	C	526	172-5631-11	0.056 μF
C		178-8222-78		С	454	172-3331-11	0.033 μF	C		173-4721-11	
C		178-2232-78		С	455	172-3331-11	0.033 μ F	C		183-1063-31	
C		178-2232-78		C	456	172-3331-11	0.033 μ F	C		183-4743-61	
C		178-4732-78		C	457	172-3331-11	0.033 μF	C	530	183-4753-51	35V4.7 μ F
C		178-1522-78		C	458	183-2263-11	6.3V22 μF	C	533	176-1011-00	100pF CH
С		176-1501-00		C	459	183-2263-11	6.3V22 μF	C	607	178-4732-78	0.047 μF
С		176-1801-00		C	460	183-1063-31	16V10 μF	C		183-4763-11	6.3V47 μF
С		178-1042-78		C	461	183-1063-31	16V10 μF	С		042-0559-00	
C		183-1053-61	A STATE OF THE STA	C	462	183-1063-31	16V10 μF	C	610	178-4732-78	0.047 μF
C		176-1011-00		С	463	183-1063-31	16V10 μF	C	613	178-4732-78	0.047 μF
C		176-1011-00		С	464	178-4732-78	0.047 μF	C	614	178-4732-78	0.047 μF
C		176-1011-00		C		183-1063-31		C		042-0458-06	
Č		176-1011-00		С	466	183-1063-31	16V10 μF	C		176-1011-00	
C		183-1063-31		C	467	183-1063-31	16V10 μF	C	617	178-1032-78	0.01 μF
C		183-4763-31		C	468	183-1063-31	16V10 μF	C		178-1022-78	
ĺČ		183-2253-62		C	469	183-1063-31	16V10 µF	C	651	178-4732-78	0.047 μF
C	102	183-2253-62	The said of the sa	C		183-1063-31		C		178-2232-78	
C		183-2253-62		C		183-1063-31		C		176-1011-00	
C		183-2253-62		C		183-1063-31		С	654	178-1022-78	
C		178-2232-78		С		178-4732-78		C	801	178-3312-78	
C		183-4763-31		C		178-1032-78	1	C		183-2253-62	
С		172-4731-11		C		183-1063-31		C	803	178-5612-78	
C		183-1063-31		С		183-2243-61		C	804	183-4763-11	
C			16V2200 μF	C	504	183-2253-62		C	805	178-1042-78	
C		172-1041-11		С	505	176-2701-00		C	806	176-4701-00	
C		178-4732-78		C	506	176-1811-00		С	807	176-8201-00	
C		183-1063-31		С	507	183-4753-51		С	810	178-3312-78	
C		183-1063-51		C	508	178-6832-78	1 ' 1	С	811	178-5612-78	
C		184-1073-32	, _	C	509	183-4753-51	'	C	812	178-5612-78	A 10 March 1997
C		183-1073-21	· ·	C	510	183-2263-11	_'	C	813	178-2232-78	
C		183-1063-31		C	511	173-4721-11		C	814	178-2232-78	
C		183-4753-51		С		172-5631-11	, ,	C		178-1032-78	
C		183-4753-51		C	513	173-4721-11		C	816	178-3312-78	
C		183-4753-51		C	514	183-1063-31		C		178-1022-78	
$\sqsubseteq$	412	173-2221-11	zzuupr	С	515	183-1063-31	]16V10 μF	С	903	183-4763-31	16V4/μΕ

REF No.	PART No. DESCRIPTION	REF	No.	PART No.	DESCRIPTION	REF	No.	PART No. DESCRIPTION
	183-1063-51 35V10 µF	Q		101-1237-00		R		117-1021-10 1/10W 1kΩ
	178-1042-78 0.1 µF	a		102-2712-00		R	105	117-1021-10 1/10W 1kΩ
	042-0458-06 10V 22 μF	a		125-2004-03		R		117-1031-10 1/10W 10kΩ
C 909	178-4732-78 0.047 μF	a		125-2031-03	1	R		111-1221-91 1/4WS 1.2kΩ
	178-4732-78 U.U47 µF	ă		125-2004-03	1110111111	R		117-1031-10 1/10W 10kΩ
C 916	184-1073-32 16V100 μF	Q		125-2004-03		R		117-1221-10 1/10W 1.2kΩ
	178-1022-78 1000pF			100-1162-00		R		117-2221-10 1/10W 2.2kΩ
C 918	176-1011-00 100pF CH	Q				R		117-1031-10 1/10W 10kΩ
C 919	178-1022-78 1000pF	Q		102-2712-00	1	R		117-1801-10 1/10W 18Ω
C 919 C 920 C 921	176-1011-00 100pF CH	Q		102-2712-00		R		117-1031-10 1/10W 10kΩ
C 921	178-1022-78 1000pF	Q		101-1237-50		R		111-1221-91 1/4WS 1.2kΩ
D 101	001-0584-20 MA8056	Q		125-2004-03				
D 208	001-0466-00 S5688B	Q		125-2031-03		R		117-4721-10 1/10W 4.7kΩ
D 209	001-0466-00 S5688B	Q		103-2118-00		R		111-1591-91 1/4WS 1.5 Ω
D 212	001-0516-00 MA111	Q			2SK241Y.GR	R		111-1591-91 1/4WS 1.5 Ω
D 213	001-0516-00 MA111	Q		125-0002-02		R		111-1591-91 1/4WS 1.5 Ω
D 214	001-0188-01 1S1885A	Q		125-0024-02		R	- 1	111-1591-91 1/4WS 1.5 Ω
D 215	001-0589-00 1SS145	Q	451	125-0002-02		R		117-1031-10 1/10W 10kΩ
D 216	001-0330-00 155119	Q	451	125-0024-02	MUN2111	R		111-2221-91 1/4WS 2.2kΩ
D 218	001-0330-00 155119	Q	452	125-2030-00	RN1410	R		117-1031-10 1/10W 10k Ω
D 222	1	la	453	125-2030-00	RN1410	R	228	117-1831-10 1/10W 18k Ω
D 252		Q	454	125-2030-00	RN1410	R	229	117-4721-10 1/10W 4.7k Ω
D 451	1	la	455	125-2030-00	RN1410	R	230	117-2231-10 1/10W 22k Ω
D 452		la		103-1306-00		R	233	117-1011-10 1/10W 100 Ω
		lo		103-1306-00		R		117-1011-10 1/10W 100 Q
		lla		103-1306-00		R		117-1021-10 1/10W1kΩ
D 502 D 601		Q		103-1306-00		R		117-2221-10 1/10W 2.2k Ω
		lo		103-1306-00		R		117-1031-10 1/10W 10k Ω
D 602	1	ΙĞ		103-1306-00		R		111-1521-91 1/4WS 1.5kΩ
D 651		ď	466	125-2004-06		R		117-2231-10 1/10W 22k Ω
D 652		la		125-2020-06		R		117-2231-10 1/10W 22k Ω
D 653		llo	467	100-1162-00		R	241	117-2241-10 1/10W 22OkΩ
D 654				125-2004-03		R		111-4700-91 1/4WS47 Ω
D 801		ΠĞ				R		111-1221-91 1/4WS1.2kΩ
D 901		llo	468	125-2031-03		R		117-2221-10 1/10W2.2KΩ
D 902		Q	601	100-1162-00		R	404	117-1031-10 1/10W10k Ω
iC 1	051-6201-00 LC72146M	Q	651	125-2004-03	1	R		117-1031-10 1/10W 10k Ω
IC 101		Q	651	125-2031-03				1 _
IC 102	2  051-2009-00  TDA8561Q	Q		125-2004-03	1	R	406	117-1031-10 1/10W10k Ω
IC 201	051-3201-00 AN77L06		652	125-2031-03	1	P		117-2431-10 1/10W24k Q
IC 401			653	102-2712-00		R		117-5611-10 1/10W56O Ω
IC 450	051-1811-00 BA3129F		654	102-2712-00	2SC2712	R		117-5611-10 1/10W56O Ω
IC 45	051-0350-55 NJM4558M	Q	655	100-1162-00		R		117-2431-10 1/10W24k Ω
IC 452	051-0350-55 NJM4558M	Q	802	125-2004-03		R		117-1021-10 1/10W1kΩ
IC 50	051-5008-00 M62419FP	Q	802			R		117-2731-10 1/10W27k Ω
IC 502		Q	901	103-1802-60	2SD1802FA-R.S.T	R		117-1031-10 1/10W10k Ω
IC 60			902	125-0002-02	RN2402	R		111-8211-91 1/4WS82OΩ
	515-3B9		902			R		117-1031-10 1/10W10k Ω
IC 65	051-0869-55 NJM2103M	lla	903	125-2004-02	RN1402	R	436	117-3321-10 1/10W3.3 <b>k</b> Ω
IC 65		lla	903	125-2031-02	MUN2211	R		117-1231-10 1/10W12k Ω
IC 65		Ila	904	100-1428-00	2SA1428	R	438	117-1021-10 1/10W1kΩ
IC 80		lla	905	125-2004-06	RN1406	R		117-3321-10 1/10W3.3 <b>K</b> Ω
IC 80	l	lla	905	125-2020-06	DTC143ZK	R	441	117-3321-10 1/10W3.3 <b>I</b> κΩ
IC 90		IIR	1		1/10W 8.2kΩ	R	442	117-6821-10 1/10W6.8 <b>★</b> Ω
10 30	044-3B9	R	2		1/4WS 330 Ω	IR	443	117-2231-10 1/10W22kc Ω
IC 90		IR	3		1/10W 18kΩ	R	445	117-3321-10 1/10W3.3 <b>♣</b> Ω
L 1	010-2003-04	IR	4		1/10W 1kΩ	R		117-3321-10 1/10W3.3 <b>≸</b> Ω
L 20		IR	5		1/10W 12kΩ	R		117-6821-10 1/10W6.8 <b>k</b> Ω
L 20		IIR.	7		1/10W 1kΩ	R		117-2231-10 1/10W22 <b>I</b> < □
	3  010-2330-24  22 μH	ll <sub>R</sub>	8		1/10W 220kΩ	R	450	117-6831-10 1/10W68 <b>₭</b> Ω
	1	IIR	9		1/10W 10kΩ	R	451	117-6831-10 1/10W68 <b>I</b> <Ω
L 60		ll <sub>R</sub>	10		1/10W 10kΩ	R	452	117-6821-10 1/10W6.8 <b>★</b> Ω
L 60		R	11		0 1/10W 10kΩ	R		117-6821-10 1/10W6.B ♣ Q
L 65		HR R	12	1	1/10W 1kΩ	IR		117-6831-10 1/10W68 <b>K</b> Ω
L 90		IIR			0 1/10W 10kΩ	R	455	117-6831-10 1/10W68 <b>►</b> Ω
PL 20	1 017-0345-09	IIR			0 1/10W 1kΩ	R	456	117-6821-10 1/10W6.8 kΩ
Q 1	100-1298-00 2SA1298	H  R			0 1/10W 33kΩ	R	457	117-6821-10 1/10W6.8 <b>k</b> Ω
Q 2	100-1162-00 2SA1162	II <sup>R</sup>		117-3331-10	0 1/10W 3SKΩ	R		117-4731-10 1/10W47 <b>I</b> <Ω
Q 3	103-1306-00   2SD1306			147 1021-10	0 1/10W 12kΩ	R	450	117-4721-10 1/10W4.7 kΩ
Q 4	125-0002-03 RN2403	IR				IIR		117-3311-10 1/10W33OΩ
Q 4	125-0024-03 MUN2112	IR			0 1/10W 270 Ω	IIR		117-3311-10 1/10W33OQ
Q 7	108-0669-00 2SK669	IR			0 1/10W 1kΩ		460	117-2231-10 1/10W33€\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Q 10	1 125-2004-06 RN1406	R			0 1/10W 2.2kΩ			117-2231-10 1/10W22I ← Ω
Q 10	1 125-2020-06 DTC143ZK	R		117-2231-1	0 1/10W 22kΩ	R	403	117-2231-10 1/10W22 Ω Ω 117-3311-10 1/10W33 Ο Ω
Q 20	1  101-1237-00  2SB1237	R			0 1/10W 56kΩ	R		
Q 20	2 100-1162-00 2SA1162	R			0 1/10W 100 Ω	R		117-3311-10 1/10W33 Ο Ω
Q 20	9 102-2712-00 2SC2712	R		117-1001-1	0 1/10W 10Ω	R		117-2231-10 1/10W22 <b>μ</b> Ω
Q 21	0 125-2004-03 RN1403	ΠR		117-2231-1	0 1/10W 22kΩ	IR	467	
	0 125-2031-03 MUN2212	R	102	2  117-1021-1	0 1/10W 1kΩ	IR		117-3311-10 1/10W33ΟΩ
Q 2	1 101-1143-00 2SB1143	_] [8	103	3   117-1021-1	0 1/10W 1kΩ	] R	469	117-3311-10 1/10W33OΩ
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BEG	No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESC	RIPTION	REF	No	PART No.	DESCRIPTION
R		117-2231-10		R	524	117-1221-10					117-2231-10	
R		117-2231-10		B	525	117-4731-10			1		117-4731-10	
R		117-1021-10		B	526	117-4731-10		1			032-0092-28	
R		117-1021-10		R	601	117-1041-10			1			1/10W 02kΩ 1/10W 2.2kΩ
R		1		R		117-1031-10				202	117-2221-10	1/10W 2.2KΩ
		117-1021-10 117-3311-10		B	603	117-4721-10						1/10W 3.3kΩ
R R		117-2231-10		B		117-1031-10			1			1/10W 3.3kΩ 1/10W 22kΩ
		1		R		117-4731-10		1			117-1031-10	
R		032-0092-90		IR		117-4731-10			1.		117-1031-10	
R		032-0092-90		ln R					1			1/10W 12KΩ
R		032-0092-03		1		117-1021-10			1			
R		032-0092-03		R		117-1031-10					117-1031-10	
R		117-3311-10		R		117-4731-10			•		117-1031-10	
R		117-2231-10	1	R		117-2231-10					117-2211-10	
R	-	032-0092-90		R		117-1041-10			1		117-1031-10	
R		032-0092-90		R	614	117-2221-10					117-1031-10	
R		032-0092-03		R		117-1021-10	1				117-1031-10	
R		032-0092-03		R	616	117-1021-10			1		117-1031-10	
R		117-3311-10		R		117-1021-10			•		117-1031-10	
R		117-2231-10		R	618	117-1011-10			1		117-2231-10	
R		032-0092-90		R		117-1041-10						1/10W 100kΩ
R		032-0092-90	,	R	620	117-1041-10			1		117-1031-10	
R		032-0092-03		R		117-1041-10		4			1	1/4WS 270 Ω
R		032-0092-03	)	R	622	117-1041-10	1		1		117-1031-10	
R		117-3311-10	•	R		117-1041-10			1			1/4WS 1.2kΩ
R		117-2231-10	1	R		117-1041-10						1/4WS 1.2kΩ
R		032-0092-90		R		117-1041-10	1					1/10W 100kΩ
R		032-0092-90		R		117-1041-10			τ			1/10W 100kΩ
R	498		1/10W 15kΩ	R	627	117-1041-10	•				1	1/10W 100kΩ
R		032-0092-03		R		117-2231-10					Į.	1/10W 100kΩ
R	501		1/10W 33kΩ	R	652	117-4731-10	1					1/10W 100kΩ
R		117-2731-10		R		117-4731-10	1	,				1/10W 100kΩ
R	504		1/10W 10kΩ	R	654	117-1541-10	1		1			1/10W 100kΩ
R		117-2231-10		R		117-4321-10			1		1	1/10W 100kΩ
R		117-5131-10		R		117-8221-10					1	1/10W 100kΩ
R			1/10W 120kΩ	R		032-0092-81		t t		927	1	1/10W 100kΩ
R		l .	1/10W 6.8kΩ	R		117-1041-10			1			1/10W 100kΩ
R			1/10W 33kΩ	R		117-4721-10						1/10W 100kΩ
R			1/10W 4.7kΩ	R		117-4721-10						1/10W 100kΩ
R	511		1/10W 33kΩ	R		117-2231-10					013-3988-00	
R			1/10W 27kΩ	R		117-2231-10			1-		013-5102-01	1
R	514		1/10W 10kΩ	R		117-4721-10			1"		013-3932-00	
R		I .	1/10W 22kΩ	R		117-1031-10			SUP		1	DSP-201M-S00B
R			1/10W 51kΩ	R		117-1021-10	1		L		009-9006-80	
R	517	L	1/10W 120kΩ	R		117-1021-10	•			401	012-5123-06	
R			1/10W 6.8kΩ	R		117-4731-10	1				012-5123-06	
R			1/10W 33kΩ	R	669	117-1031-10			X	1	061-1066-00	
R		1	1/10W 4.7kΩ	R	-	117-2231-10	1				1	CST4.5MGW
R	521		1/10W 100kΩ	R	-	117-5621-10			1	801	061-3013-00	
R			1/10W 120kΩ	R		117-1031-10			Х	901	060-0319-00	4.915MHZ
R	523	117-1021-10	1/10W 1kΩ	R	673	117-1031-10	1/10W	10kΩ	1			

## DCP sub PWB section

REF No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESCRIPTION
PL 801	017-0345-09		S	801	013-3853-00	

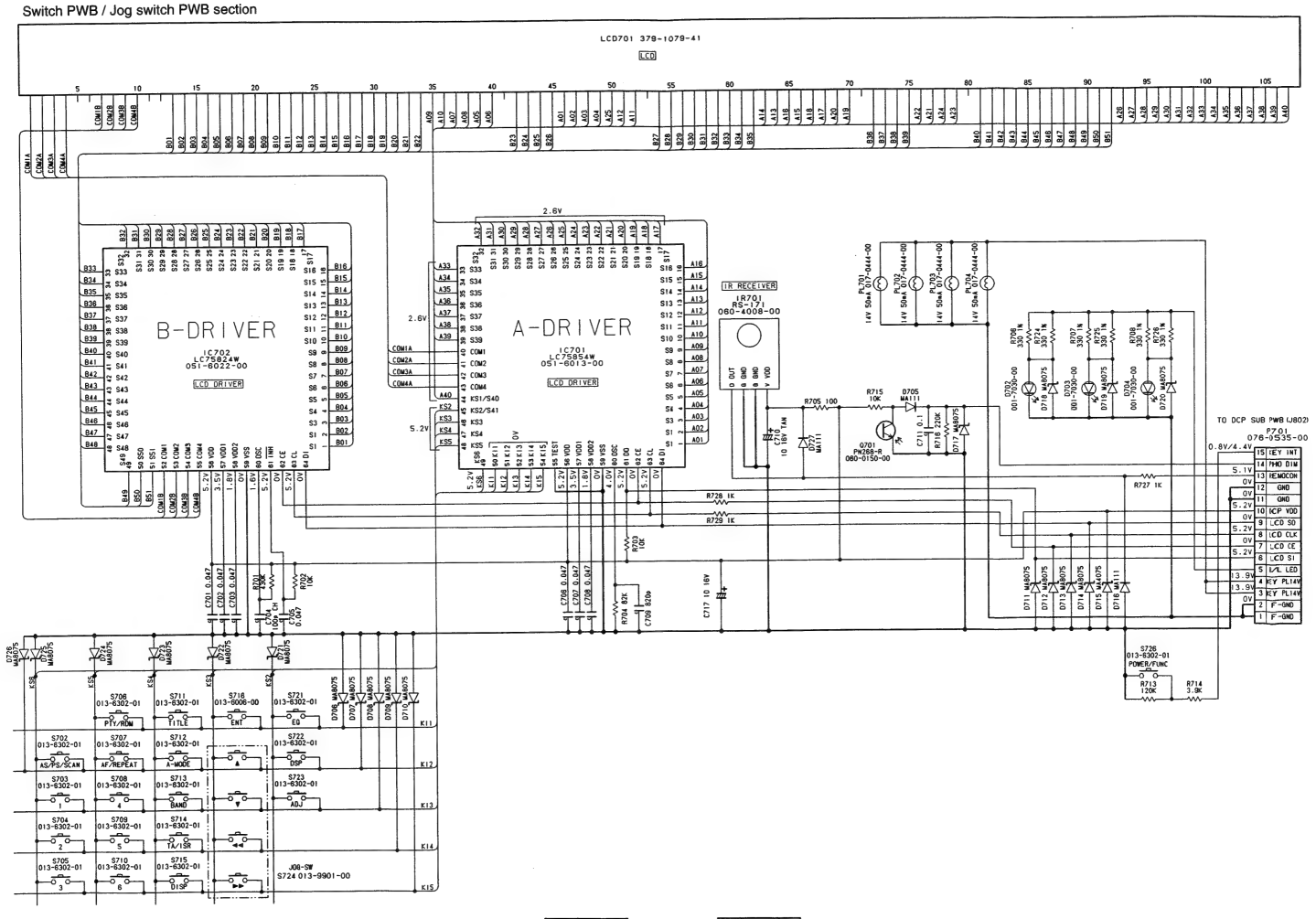
## Jog switch PWB section

		DESCRIPTION
S 724	013-9901-00	

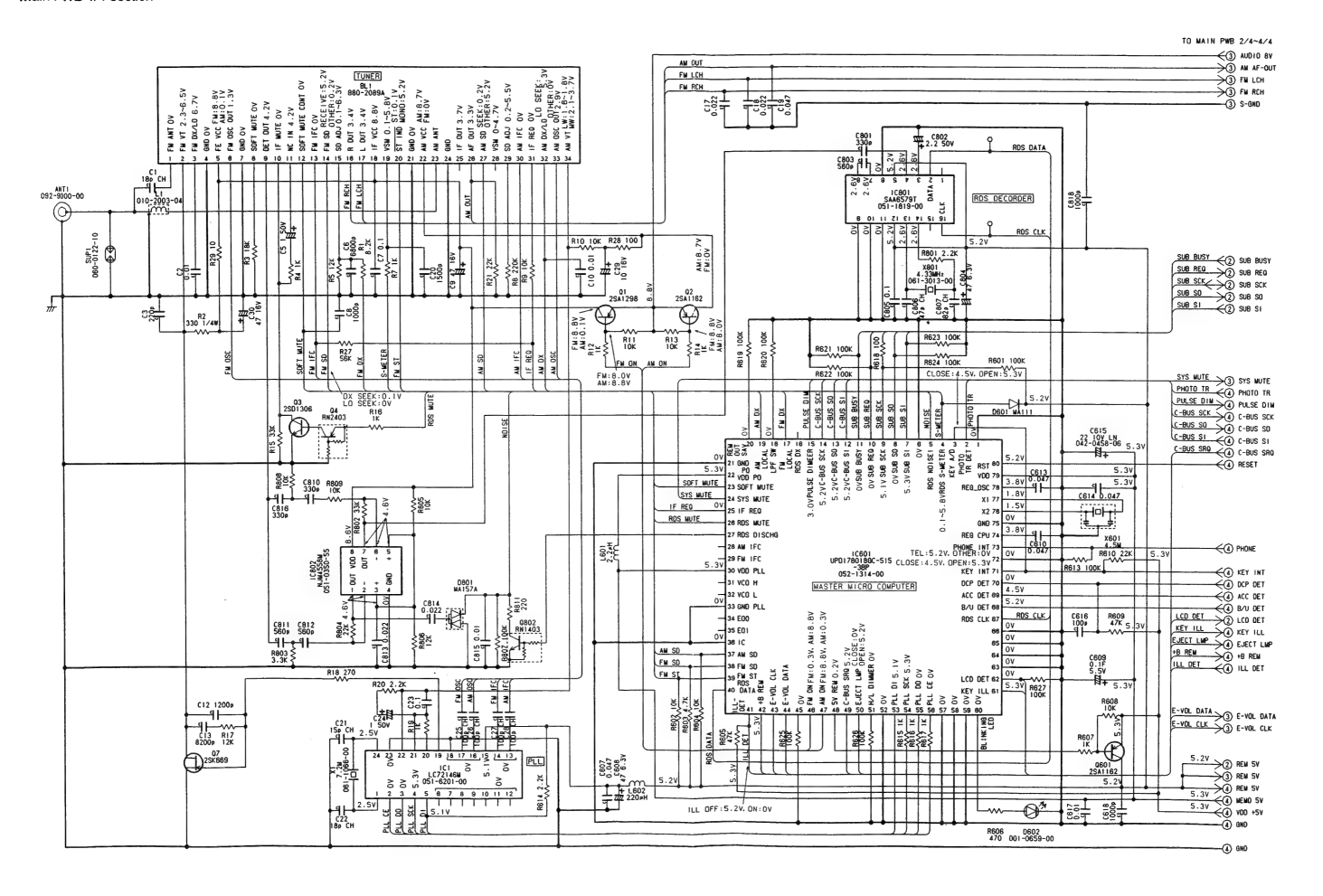
### Tape mechanism section

<u> </u>								_			
	No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESCRIPTION	REF			DESCRIPTION
С	1	175-3311-00	330pF CH	С	14	183-2263-31	16V22 μF	R	9	117-1531-10	1/10W 15kΩ
С	2	175-3311-00	330pF CH	С	15	183-4753-51	35V4.7 μF	R	10	117-1531-10	1/10W 15kΩ
С	3	175-3311-00	330pF CH	С	16	183-4753-51	35V4.7 μF	R	11	117-1131-10	1/10W 11kΩ
C	4	175-3311-00	330pF CH	liC	1	051-1546-10	BA3430S	R	12	117-3341-10	1/10W 330kΩ
C	5	183-4763-11	6.3V47 μF	liC	2	051-1776-00	NJL5801K	R	13	117-1811-10	1/10W 180 Ω
С	6	042-0552-02	10V68 μF	R	1	111-1241-91	1/4WS 120kΩ	R	14	117-8211-10	1/10W 820 Ω
C	_	042-0552-02	,	R	2	111-1241-91	1/4WS 120kΩ	R	15	116-2231-10	1/8W 22k Ω
	_	173-1231-10		R	3	111-1241-91	1/4WS 120kΩ	R	16	117-1031-10	1/10W 10kΩ
	_	173-1231-10		R	4	111-1241-91	1/4WS 120kΩ	R	17	117-1031-10	1/10W 10kΩ
C	10	183-4753-51	1 '	R	5	116-1011-10	1/8W 100Ω	R	18	111-5611-91	1/4WS 560 Ω
C	11	183-1043-61		R	6	116-1011-10	1/8W 100Ω	SW	1	013-3906-00	3PPB51
С	12	175-5611-00	1 .	R	7	117-3341-10	1/10W 330kΩ	SW	2	013-3953-01	
C		183-4743-61		R	8	117-1131-10	1/10W 11kΩ	SW	3	013-3951-10	

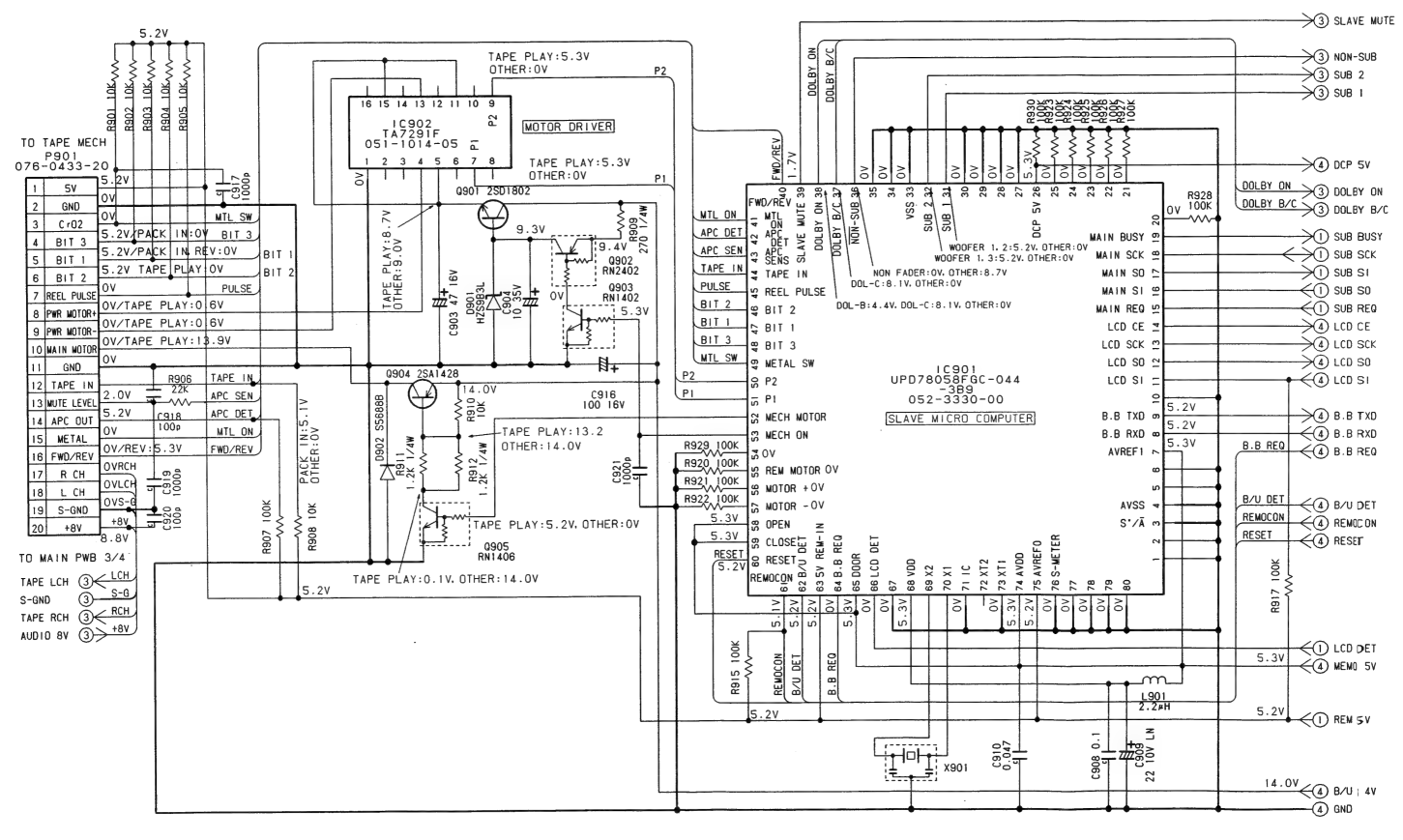
### **■CIRCUIT DIAGRAM**



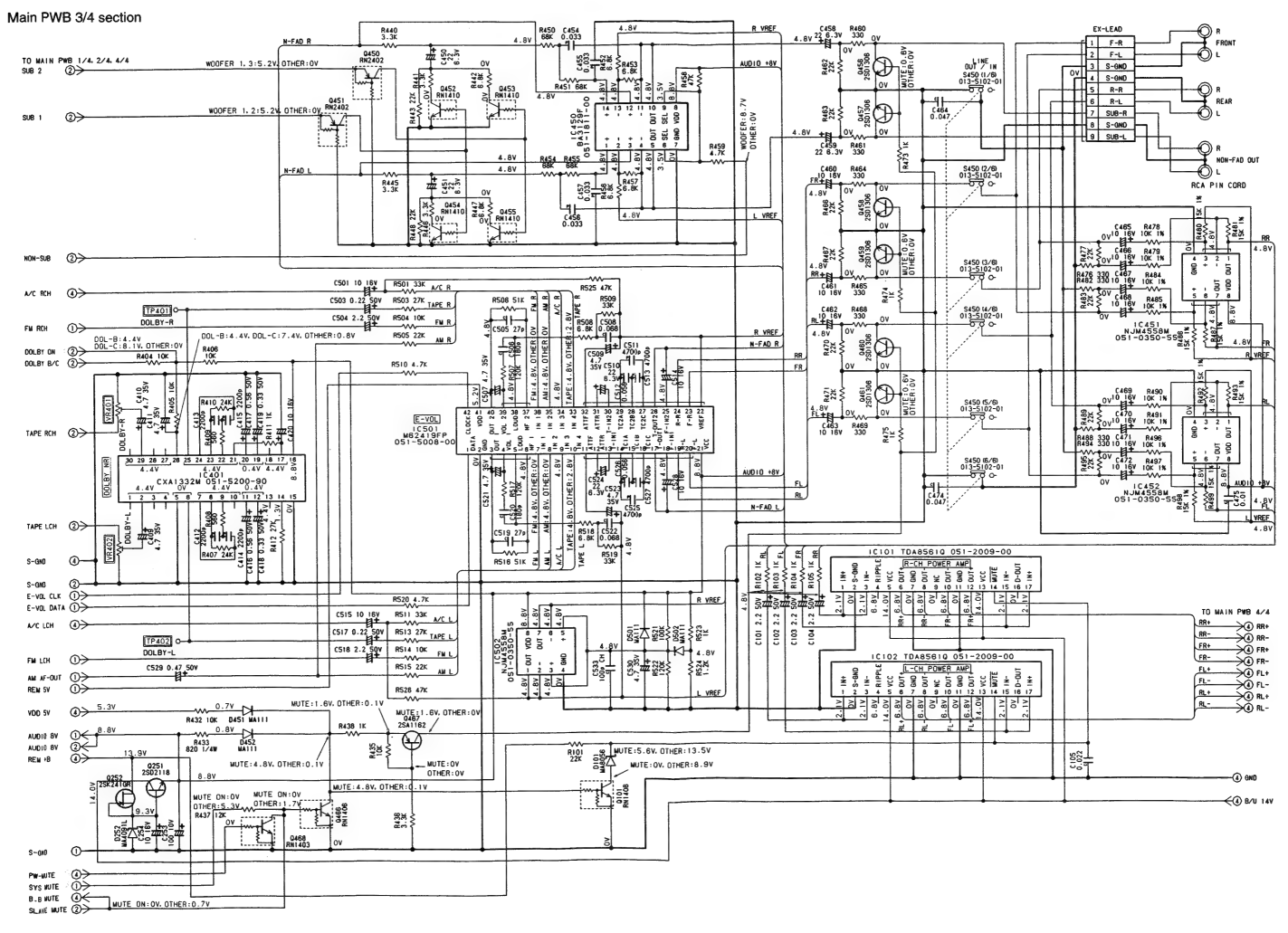
-15-

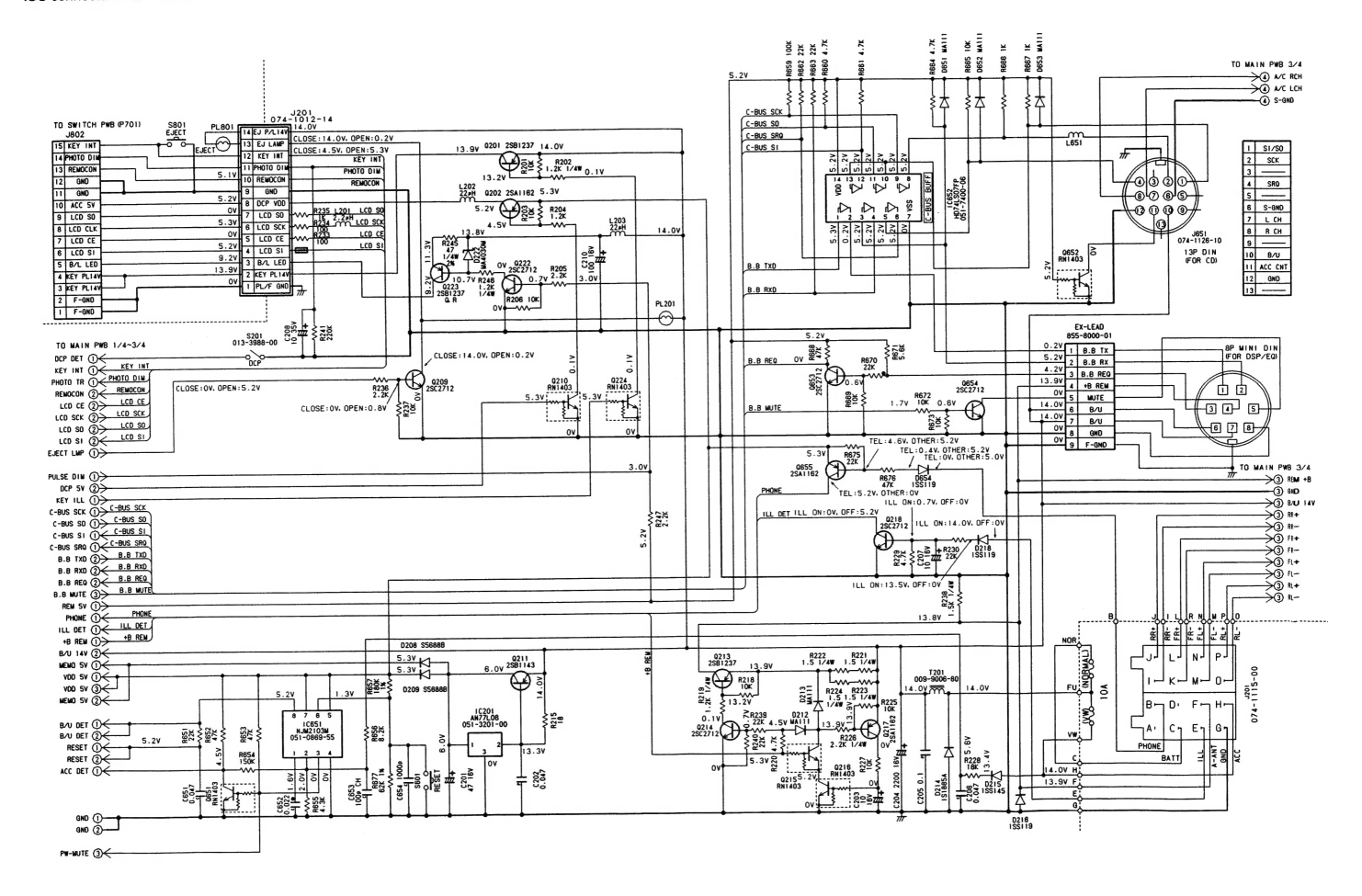


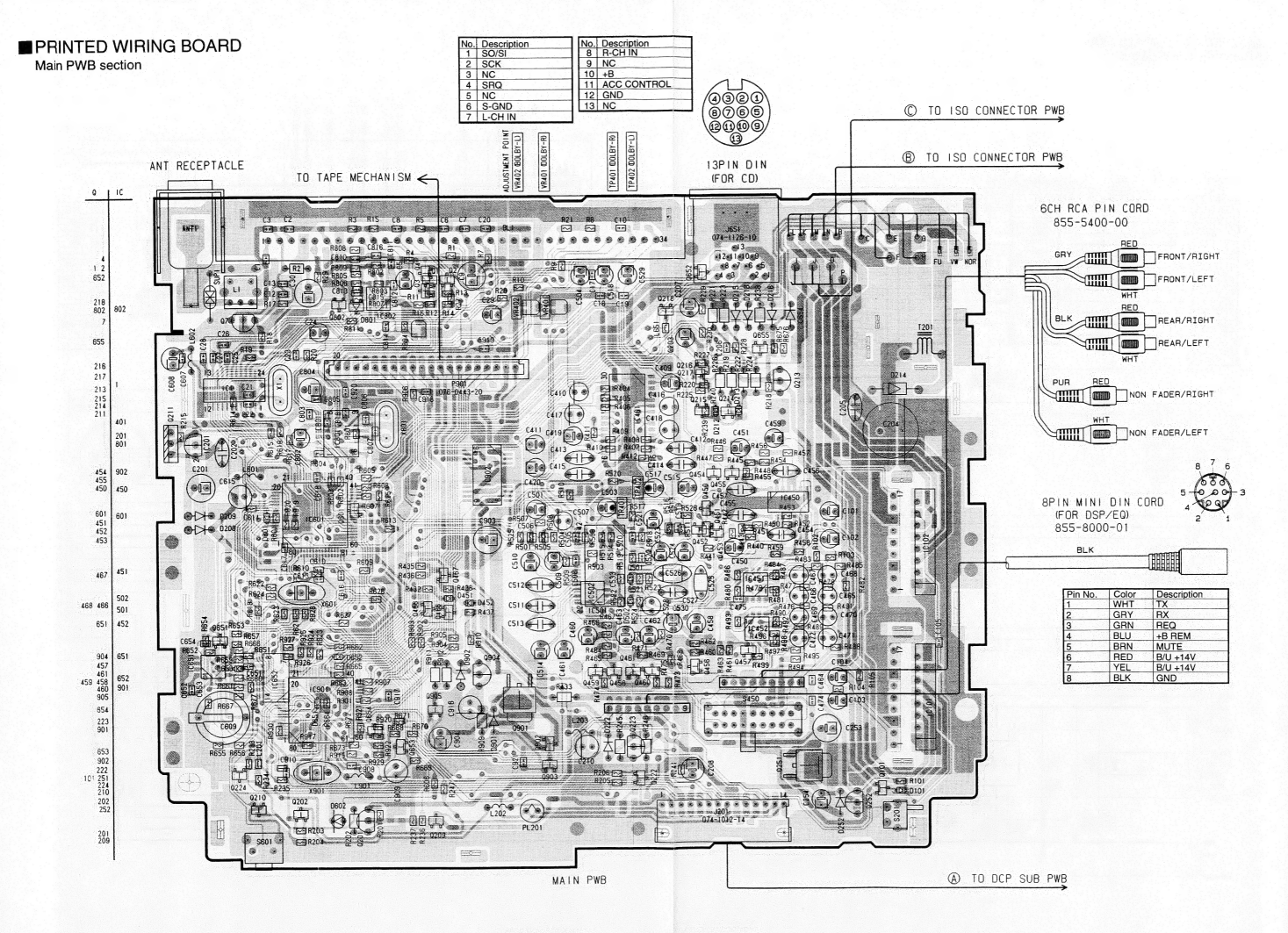


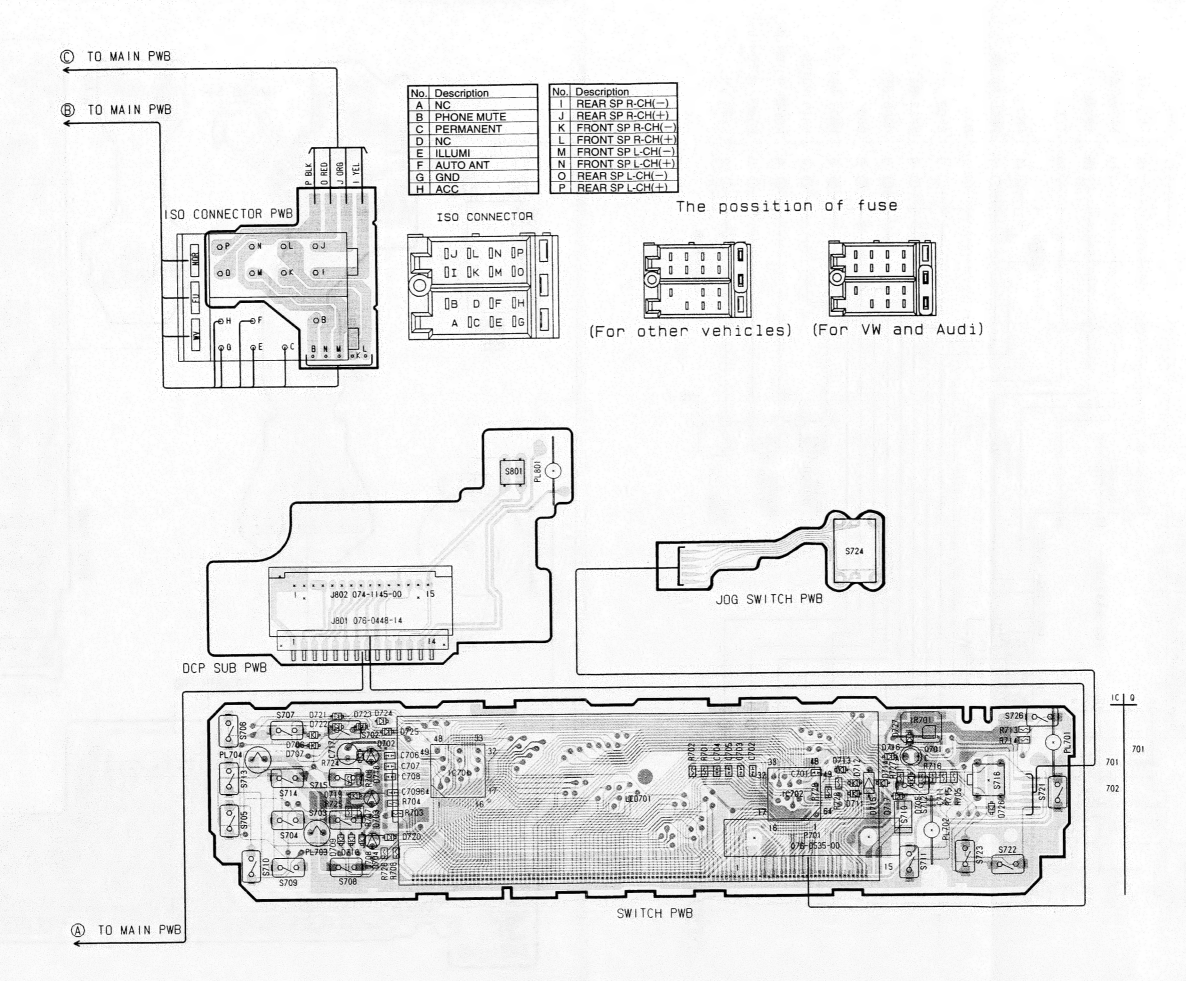


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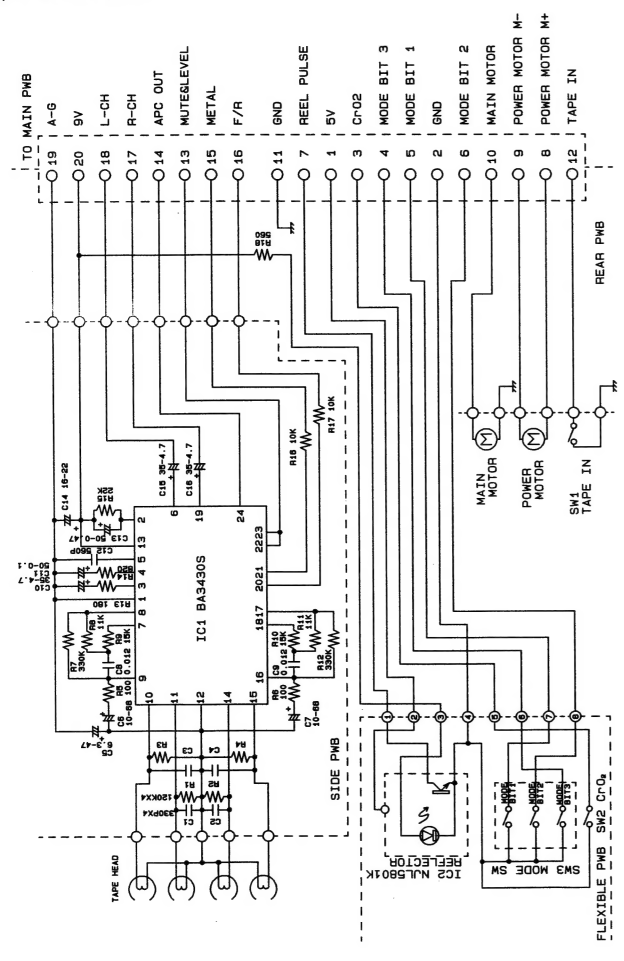




ARX7370R/RW

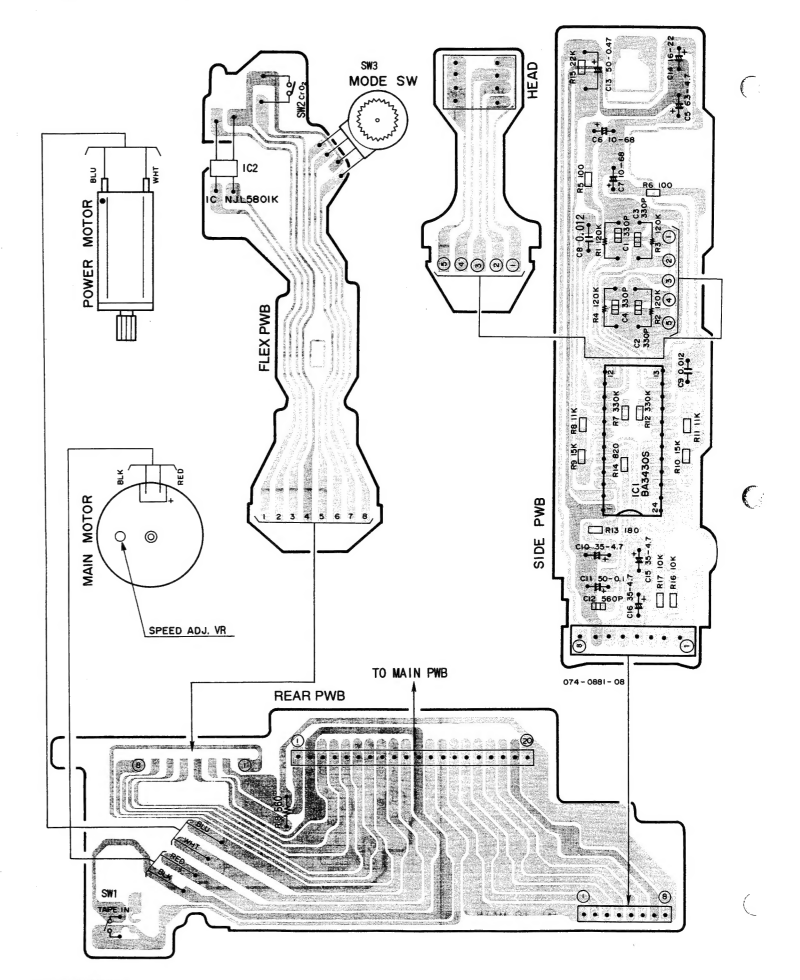
## **■ CIRCUIT DIAGRAM**

Tape mechanism section



# ■ PRINTED WIRING BOARD

Tape mechanism section



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